

JOSEPH S. KONRAD, JR.

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MANUFACTURING PROFESSIONAL

A performance driven, manufacturing technical professional who combines leadership, business, and multidiscipline engineering experience. Demonstrated ability to communicate with all levels of organizational management and peers. Proven ability to organize, manage, and direct projects in an efficient, timely, and cost effective manner.

CORE COMPETENCIES

Project Management	Plant Maintenance	Plant Operations
GMP Compliance	HVAC Systems	Project Engineering
Creative Problem Solving	Strong Analytical Skills	Facilities Maintenance
Workplace Safety	Site Security	Environmental Compliance
Capital and operating budget development and management		

Develop and implement detailed project work scopes, specifications, departmental policies, and plant Standard Operating Procedures.

PROFESSIONAL EXPERIENCE

Edgewell Personal Care
Dover, Delaware

7/15 to Present

Senior Manager, Engineering & Maintenance, ISP Business Unit:

- Direct staff of six Manufacturing Engineers in support of continuous improvement and new product development projects within business unit.
- Responsible for overseeing all aspects of maintenance in an FDA regulated manufacturing operation.
 - Manage staff of three maintenance superintendents with over 100 hourly craftsmen
- Manage company fleet vehicles (22) for Dover site.
- Oversee activities of onsite house sales operation including product ordering, pricing and inventory supply levels.

Energizer Personal Care
Dover, Delaware

6/11 to 7/15

Senior Manager, Engineering & Facilities:

- Provide leadership to both manufacturing engineering and facilities engineering groups in an FDA governed manufacturing environment.
- Direct seven hourly colleagues in central plant operations, grounds maintenance and mechanical, electrical and plumbing activities at 500,000+ sq. ft. site.
- Responsible for departmental and site utility budgets and energy conservation efforts.
 - First phase of conservation projects effectively saved \$500,000 annually while significantly reducing electrical consumption.
 - Additional phases collectively saved in excess of \$200,000 annually.
- Effectively manage site security forces and transitioning to contract security services.
- Manage company fleet vehicles (22) for Dover site as well as on-site contract cafeteria services.
- Oversee activities of onsite house sales operation including product ordering, pricing and inventory supply levels.

Energizer Personal Care/Playtex Products, Inc.
Dover, Delaware

6/05 to 6/11

Manager, Engineering & Facilities:

- Provide leadership to both manufacturing engineering and facilities engineering groups in an FDA governed manufacturing environment.
 - Manage project workload for seven technical professionals as well as contract employees.
 - Provide technical leadership to the project team that launched new, innovative plastic applicator tampon in feminine care arena.
- Responsibilities included full accountability for compliance with all applicable environmental programs at site.
- Direct eight hourly colleagues in central plant operations, grounds maintenance and mechanical, electrical and plumbing activities at 500,000+ sq. ft. site.
- Member of site Health, Safety, Environmental and Sustainability Leadership Team.

Playtex Products, Inc.
Dover, Delaware

4/02 to 6/05

Manager, Manufacturing Engineering:

- Provided leadership to engineering group primarily focused on support of high speed production processes including high speed packaging in an FDA governed manufacturing environment.
- Responsible for ensuring validation requirements were met for all machine improvements.
- Manage capital projects from \$5,000 to \$2,000,000 in scope.
- Provided leadership to technical project team that launched innovative cardboard applicator tampon in feminine care marketplace.

Playtex Products, Inc.
Dover, Delaware

11/99 to 4/02

Sr. Mechanical Engineer:

- Senior Engineer with full accountability for capital improvement projects including justification, budget control and execution/implementation.
- Managed multiple, high priority projects simultaneously while providing daily technical support to production operations.
 - Start up, de-bug and validation of three high speed packaging lines
 - Installation, start up and de-bug of glycerin delivery system for both plastic applicator and cardboard applicator tampons.
 - Start up, de-bug and validation of five new high speed tampon forming machines

Huntsman Packaging Corporation
Harrington, Delaware

8/97 to 4/99

Director, Corporate Engineering:

- Direct engineering staff to execute strategic capital improvement projects aimed at improving productivity, expanding product base and lowering costs.
- Responsible for integration of capital planning and spending at 20+ manufacturing sites.
- Experience with multiple layer extrusion processes (co-extrusion) up to seven layers in both cast and blown film.

Consolidated Thermoplastics (CT Film)
Harrington, Delaware

10/89 to 8/97

Manager, Corporate Engineering:

- Oversee implementation of corporate capital plan for four domestic manufacturing sites. Annual capital plan between \$4MM to \$20MM annually.
- Direct engineering staff to execute capital projects to improve quality, productivity and reduce cost.
- Project leader for multiple plant consolidations and expansions involving shut down and relocation of existing extrusion (cast & blown film) equipment along with installation, debug and startup of new extrusion equipment.

Monsanto Chemical Company
Kenilworth, New Jersey

6/85 to 10/89

Systems Engineer, Plant Technical Services:

- Front line engineering position in fast paced extrusion manufacturing environment.
- Site engineering resource to manage mechanical/electrical capital improvement projects ranging from \$25,000 to \$200,000 in value.
- Responsible for resolution of technical issues (primarily electrical/electronic) in both blown and cast film processes.
 - Provided electrical troubleshooting expertise on DC and AC drive systems, programmable controllers, individual and multiple zone temperature controllers as well as gear pumps and automatic gauge control systems.

EDUCATION

- B.S. in Electronics Engineering Technology from The College of New Jersey (TCNJ) May 1985.
- A.A.S. in Electronics Engineering Technology from Burlington County College, June 1982.

COMPUTER PROFICIENCIES

- MS Office software Suite
- MS Project
- Working knowledge of AutoCAD
- SAP
- Working knowledge of SolidWorks